CONTENTS TO VOLUME 48

Vol. 48 No. 1 January 1990

E. THOUVENOT / Estimation of Statistical Geometrical Properties of the Surface of Asteroids from Simulations	1
S. S. DE, BITHIKA GHOSH, MANASI MAL, and B. GHOSH / Dispersion Relation for Magnetosonic Waves within the Upper Atmospheric Plasma	35
TÕNU VIIK / Flux and Polarization Reflected from a Nonconservative Rayleigh- Scattering Planetary Atmosphere	41
Letter to the Editor	
JORMA J. RIIHIMAA / Variants of Tilted-V Events in Jupiter's Decametric Radio Spectra	49
Book Review	
F. Miles, Aufbruch zum Mars: Die Erkundung des Roten Planeten (HANS JOACHIM HAUBOLD)	55
Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography	57
Vol. 48 No. 2 February 1990	
RAM NARESH and R. NATH / The Effects of Chemical Reactions on the Dispersion of Air Pollutants over Area Sources	99
S. S. DE, S. BANDYOPADHYAY, S. K. ADHIKARI, and A. C. SEN / Gradient Coupling within the Terrestrial Ionospheric Plasma	113
S. S. DE and S. BANDYOPADHYAY / Asymmetries of Thomson Scatter Spectra from the Terrestrial Ionosphere	119
KLAUS BEISSER / Indication for Precession of Comet Halley's Nucleus from Dust Tail Analysis	127
B. V. JACKSON and R. M. BENENSOHN / The Helios Spacecraft Zodiacal Light Photometers Used for Comet Observations and Views of the Comet West Bow Shock	139
OSMAN M. KAMEL and ADEL S. SOLIMAN / Expansion of the First Order Planetary Disturbing Function by Smart's Method	165
B. B. SANWAL and B. S. RAUTELA / Scanner Observations of Comet Bradfield (1987 s)	171
W. E. ALNASER / Estimation of the Clear Sky and the Ground Emissivity in	177

Erratum

Volume Contents

Author Index

Letter to the Editor

Martian Magnetic Field	183
Book Review	
Cometary and Solar Plasma Physics (C. DEBI PRASAD)	187
Vol. 48 No. 3 March 1990	
GU ZHENNIAN / A Relation between Solar Activity and the Earth's Rotation	189
ROBERT L. WILDEY / Radarclinometry of the Earth and Venus from Space- Shuttle and Venera-15 Imagery	197
S. M. EL-SHABOURY / Existence of Libration Points in the Restricted Problem of Three Bodies with Radiation Pressure	233
S. M. EL-SHABOURY / Integration Theory for the Restricted Problem of Three Axisymmetric Bodies	243
PAOLO LANZANO / Convection Currents within a Rotating Earth	251
Book Review	
H. A. Weaver and L. Danly, The Formation and Evolution of Planetary Systems (T. W. HARTQUIST)	279
Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography	281

305

307

309

INGO ORGZALL and SIEGFRIED FRANCK / Phobos-II Results and the

